IN THE CLAIMS:

1. (currently amended) A method for installing right and left door panels on a steel shelving cabinet, said steel shelving cabinet having at least two supporting front corner posts and shelf supports connected to the corner posts supporting shelves, comprising the steps of:

providing pivot pins at a top and bottom of each of the right and left door panels and installing a bottom support to the front corner posts at a bottom of the cabinet and a top support to the front corner posts at a top of the shelving cabinet;

installing a bottom door jamb on the bottom support;

providing pivot pins at a top and bottom of each of the right and left door panels;

with the door panels upright, inserting respective bottom pivot pins in respective apertures at front corners of the bottom door jamb; and

positioning an upper door jamb such that apertures of the upper door jamb are received over the respective top pivot pins of the right and left door panels and then attaching the upper door jamb to the top support.

- 2. (original) The method according to claim 1 including the step of attaching an extender to each of the front corner posts.
- 3. (original) The method according to claim 2 including the step of employing an extender clamp to clamp a back surface of each extender to a flange surface of each of the front corner posts.

- 4. (original) The method according to claim 1 including the step of placing a bushing over the pivot pin on each pivot pin at the bottom of each door panel prior to installing the door panel into the bottom jamb.
- 5. (previously presented) The method according to claim 1 including the step of providing the pivot pins on plates and mounting the plates at a top and bottom of each of the right and left door panels before the door panels are installed.
- 6. (original) The method according to claim 5 including the step of mounting the pivot pin plates at the top and bottom of each of the right and left door panels after installing the bottom door jamb.
- 7. (original) The method according to claim 5 including the step of installing the pin plates at the top and bottom of each of the right and left door panels prior to installing the bottom and top supports.
- 8. (original) The method according to claim 2 including the step of attaching the extender to each of the front corner posts prior to installing the top and bottom supports.
- 9. (previously presented) The method according to claim 1 wherein the top and bottom supports are constructed the same as the shelf supports.
- 10. (original) A method for retrofitting right and left door panels on a steel shelving cabinet, said steel shelving cabinet having supporting corner posts and shelf supports connected to the corner posts supporting shelves, comprising the steps of:

shipping to a customer who already has the steel shelving cabinet, a bottom support, a top support, a bottom door jamb, right and left door panels,

pivot pins for a top and a bottom of each of the right and left door panels, and an upper door jamb;

installing the bottom and top supports to the corner posts, providing the pivot pins at the top and bottom of each of the right and left door panels, and installing a bottom door jamb on the bottom support;

with the door panels upright, inserting the respective bottom pivot pins in respective apertures of the bottom door jamb; and

positioning the upper door jamb such that apertures of the upper door jamb are received over the respective top pivot pins of the right and left door panels and then attaching the upper door jamb to the top support.

11. (original) The method according to claim 10 wherein the top and bottom supports are the same as the shelf supports.

12-32. (cancelled)